To: Robert Law[rlaw@demaximis.com]; Willard Potter[otto@demaximis.com]

From: Yeh, Alice

Sent: Tue 2/18/2014 9:27:35 PM

Subject: FW: CSO Program Preliminary data Preliminary Data Received Week of 2-03-14.xls

From: Brian Mikucki [mailto:Brian.Mikucki@tierra-inc.com]

Sent: Tuesday, February 18, 2014 1:20 PM

To: Yeh, Alice

Subject: CSO Program Preliminary data

Good Afternoon Alice

Please see attached for preliminary data from Sampling Event #2, Attempt #2 of the CSO Program. The attached spreadsheet shows the following:

- Whole Water initial herbicide and Aroclor PCB analysis (PR134)
- Whole Water concentrated run for Aroclor PCB, and herbicide analysis (PR134).
- HSM Dissolved initial herbicide and Aroclor PCB analysis (PR138)
- HSM Dissolved concentrated run for herbicide, and Aroclor PCB analysis (PR138)
- HSM Particulate, and LSM Particulate Dioxin, PCB, and Pesticide analysis from Attempt #2, Event #2
- · SVOC, SVOC SIM, Cyanide, TEPH, TOC, Grain size analysis for HSM Dissolved and Whole Water analysis Attempt #2, Event #2

If you recall, our QAPP states that if a ND is experienced during the initial run for Herbs, and Aroclor, the lab needs to re-extract the samples and run them again (concentrated). These concentrated runs are described above.

Please let me know if you have any questions.

Brian Mikucki

Environmental Scientist

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